	MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)							09/623954					FILING DATE		
					100.07		AIME								
	AS	FILED	AFT	ER	AF		LAIMS				T+		1.		
	IND.	DEP.	IND.			NDMENT	<u> </u>		<u> </u>		ļ <u>.</u>		*		
1	1 1	DET.	IND.	DEP.	IND.	DEP.	<u> </u>		IND.	DEP.	IND.	DEP.	IND.		
<u>-</u>	╁┶┈	<del>                                     </del>	<del>├</del> ─┤		<b> </b>		L	51	<u></u>					T	
$-\frac{2}{3}$	┼─	<del> -!</del>			<u> </u>		L	52						1	
		╁╌			<u> </u>		L	53					<del></del>	+-	
4	<b></b>	<u> </u>			<u> </u>			54				au		╁	
5	ļ				L			55			<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	╁╌	
6	<u> </u>	<u> </u>						56						+	
7	<u> </u>		I					57			├──	<del> </del> -	<del> </del>	┼	
8							<u> </u>							<u> </u>	
9							- ⊢-	58		<u> </u>				<u> </u>	
10	Γ	1	1				$\vdash$	59						L	
11							<u> </u>	60						<u> </u>	
12	<del>                                     </del>	1	<del>  </del>				<u> </u>	61							
	<del>                                     </del>	'	<del>  </del> -		<u> </u>		<u> </u>	62						Γ	
13	<del> </del> -						L	63	7					Г	
14	)					]		64						$\vdash$	
_15	ļ			l				65						+-	
16		l		7				66						-	
17		]					<u> </u>	67					· —.		
18		T					<b>├</b>	68						<b> </b>	
19								_						<u> </u>	
20							<u> </u>	69							
21							<u> </u>	70							
22							<u> </u>	71							
23							<u> </u>	72							
24		<del></del> i						73			_ 7				
25							L	74			<u>-</u>				
								75							
26						i		76							
27								77		$\neg \dashv$					
28		1						78							
29								79	+						
30								80	<del>-  </del>						
31								_							
32								31							
33								32							
34								33							
35	+			$\dashv$				34							
36		<del>-  </del>						35		L					
37	<del></del> +						8	36		[	T	T			
	<del></del> +							37				$\overline{}$			
38							8	8					<del> </del>		
39							8	9			-				
40								0			<del></del>				
41		1						1	<del></del>		+	-+			
42				$\neg +$				$\frac{1}{2}$							
43				$\neg \vdash$				-							
44				-+	-+		9								
45			<del>-  </del> -	-+	<del></del>		9	-+-							
46	+		<del></del>				9						T		
17	<del></del>						9	6		T					
18							. 9	7							
							9	8 ,							
19				L			9	9 .			-+	<del>-  </del> -			
50					T		-10	5			-				
TAL	4	. 1		$\Gamma$			TOTA	-	-+	<del></del>	-+	<del>-  </del>	<del>+</del>		
TAL	<u> </u>	ⅎ⊦		<b>♪</b> ├		J∣	TOTA			1		1 L		1	
TAL	11/	the second secon	Ta-				DEP.	_		_	•	<b>-</b>	•	_	
AIMS	/\ 3-78)			· £			TOTA CLAII	, L	1	30 and 1	*	<b>K</b> 20	a	39 77	